

PLUS 5/6/04

**Butler, Douglas**

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**From:** PLUS  
**Sent:** Wednesday, March 03, 2004 9:10 AM  
**To:** Butler, Douglas  
**Subject:** PLUS Results for 10025558

Here are the PLUS search results for 10025558.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to [PLUS@uspto.gov](mailto:PLUS@uspto.gov).



10025558\_QUAL.txt



10025558\_LIST.txt



10025558\_WEST.txt



10025558\_EAST.txt



10025558.east



10025558\_CLS.txt



10025558\_CLSTITLE.txt

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10025558\_WDS.txt

## 10025558\_LIST

PLUS Search Results for S/N 10025558, Searched March 03, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4317579	4286309	5382041
5823558	4311051	5414362
4266796	4313616	5421600
4295687	4344636	5431253
4840256	4348062	5441293
5232271	4354713	5464078
5238298	4365406	5468007
5438490	4368926	5490755
5524869	4370714	5503468
5671937	4380002	5511812
5954164	4398252	5523947
6012780	4398771	5549364
6305484	4405147	5551539
5762167	4410194	5582275
6152544	4487284	5602482
4280737	4553789	5603470
4402553	4553788	5605306
5622241	4571007	5615930
5819886	4573350	5620236
4302057	4586866	5624129
5219033	4756390	5685556
5316110	4757871	5701116
5411120	4771838	5700068
5516252	4773631	5706909
5551538	4809138	5709435
5747683	4813518	5715756
6100801	4842340	5741048
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3908782	4856850	5782542
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3886339	4923253	5800025
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3840276	4993738	5845920
3823985	5002343	5855418
3823792	5066034	5876100
3814218	5058960	5900803
3796287	5050937	5911483
4037856	5031729	5915797
4174869	5195768	5915798
4072362	5213396	5949147
4082168	5226700	6027134
4082309	5241241	6033034
4084859	5246243	6034599
4099790	5286095	6039410
4122434	5333948	6050649
4243115	5346289	6068352
4250766	5352028	6079792
4279162	5380030	6087777

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5823558  
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4923253  
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5380030) .pn.  
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5414362  
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5468007  
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5775712  
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5782542  
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5800025  
5806937  
5823637  
5845920  
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5949147  
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6039410  
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6068352  
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6087777).pn.

10025558\_CLS  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10025558 on March 03, 2004

Original Classifications

35 303/7  
11 188/112R  
6 303/20  
4 280/428  
4 303/24.1  
3 188/3H  
3 280/455.1  
3 303/3  
2 180/273  
2 188/112A  
2 244/1TD  
2 280/402  
2 280/432  
2 315/82  
2 701/70

Cross-Reference Classifications

21 303/20  
20 303/7  
17 188/112R  
17 188/3R  
9 188/3H  
8 303/15  
8 340/431  
7 280/432  
6 303/124  
5 280/446.1  
5 303/24.1  
4 73/514.36  
4 188/112A  
4 303/123  
3 180/904  
3 188/156  
3 188/158  
3 188/370  
3 188/73.42  
3 244/110A  
3 280/442  
3 303/13  
3 303/9.76  
3 307/10.8  
2 74/532  
2 89/1.34  
2 89/1.57  
2 188/106R  
2 188/142  
2 188/195  
2 188/345  
2 188/DIG 1  
2 244/50  
2 244/63  
2 273/360  
2 273/361  
2 280/423.1

2 280/426  
2 280/428  
2 280/511  
2 303/12  
2 303/3  
2 303/40  
2 303/71  
2 303/9.66  
2 303/DIG 3  
2 315/77  
2 338/39  
2 340/463  
2 340/468  
2 362/540  
2 701/70

## Combined Classifications

55 303/7  
28 188/112R  
27 303/20  
18 188/3R  
12 188/3H  
9 280/432  
9 303/15  
9 303/24.1  
9 340/431  
7 303/124  
6 188/112A  
6 280/428  
5 280/446.1  
5 303/123  
5 303/3  
4 73/514.36  
4 188/73.42  
4 303/13  
4 701/70  
3 180/904  
3 188/156  
3 188/158  
3 188/370  
3 244/110A  
3 280/402  
3 280/442  
3 280/455.1  
3 303/71  
3 303/9.76  
3 307/10.8  
2 73/129  
2 73/514.14  
2 73/514.31  
2 73/746  
2 74/532  
2 89/1.34  
2 89/1.57  
2 180/273  
2 188/106R  
2 188/142  
2 188/170  
2 188/195

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2 188/345  
2 188/DIG 1  
2 244/1TD  
2 244/50  
2 244/63  
2 273/360  
2 273/361  
2 280/414.1  
2 280/423.1  
2 280/426  
2 280/478.1  
2 280/486  
2 280/511  
2 303/12  
2 303/40  
2 303/9.62  
2 303/9.66  
2 303/9.69  
2 303/DIG 3  
2 307/10.1  
2 315/77  
2 315/82  
2 324/503  
2 324/504  
2 338/39  
2 340/453  
2 340/463  
2 340/468  
2 340/475  
2 362/485  
2 362/540  
2 362/549  
2 414/563



## 10025558\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10025558 on March 03, 2004

55 303/7 (35 OR, 20 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/5       MULTIPLE FLUID-RECEIVING DEVICES  
     303/6.01     ..Multiple motors  
     303/7        ..Sectional train

28 188/112R (11 OR, 17 XR)  
     Class 188 : BRAKES  
     188/381     FRICTIONAL VIBRATION DAMPER  
     188/105     ..Multiple  
     188/106R    ..Vehicle  
     188/112R    ...Train

27 303/20 (6 OR, 21 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/20     ELECTRIC CONTROL

18 188/3R (1 OR, 17 XR)  
     Class 188 : BRAKES  
     188/2R     VEHICLE  
     188/3R     ..Train

12 188/3H (3 OR, 9 XR)  
     Class 188 : BRAKES  
     188/2R     VEHICLE  
     188/3R     ..Train  
     188/3H     ..Fluid pressure vehicle

9 280/432 (2 OR, 7 XR)  
     Class 280 : LAND VEHICLES  
     280/29     WHEELED  
     280/400     ..Articulated vehicle  
     280/423.1   ..Semitrailer  
     280/432     ...Safety devices

9 303/15 (1 OR, 8 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/13     MULTIPLE CONTROL  
     303/15     ..Fluid and electric

9 303/24.1 (4 OR, 5 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/24.1   INERTIA CONTROL

9 340/431 (1 OR, 8 XR)  
     Class 340 : COMMUNICATIONS: ELECTRICAL  
     340/425.5   LAND VEHICLE ALARMS OR INDICATORS  
     340/431     ..For trailer

7 303/124 (1 OR, 6 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/121     SPEED-CONTROLLED  
     303/123     ..For a tractor-trailer type vehicle  
     303/124     ..Electric brake

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- 6 188/112A (2 OR, 4 XR)  
     Class 188 : BRAKES  
     188/381     FRictional VIBRATION DAMPER  
     188/105     ..Multiple  
     188/106R    ..Vehicle  
     188/112R    ...Train  
     188/112A    ....Anti-sway control
- 6 280/428 (4 OR, 2 XR)  
     Class 280 : LAND VEHICLES  
     280/29     WHEELED  
     280/400     ..Articulated vehicle  
     280/423.1   ..Semitrailer  
     280/427     ...Interrelated operation of coupling, landing  
                   gear, and brake  
     280/428     ....Interrelated brake and coupling
- 5 280/446.1 (0 OR, 5 XR)  
     Class 280 : LAND VEHICLES  
     280/29     WHEELED  
     280/400     ..Articulated vehicle  
     280/446.1   ..Condition responsive connections
- 5 303/123 (1 OR, 4 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/121     SPEED-CONTROLLED  
     303/123     ..For a tractor-trailer type vehicle
- 5 303/3 (3 OR, 2 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/2     MULTIPLE SYSTEMS  
     303/3     ..Fluid pressure and electric
- 4 73/514.36 (0 OR, 4 XR)  
     Class 073 : MEASURING AND TESTING  
     73/488     SPEED, VELOCITY, OR ACCELERATION  
     73/514.01   ..Acceleration determination utilizing inertial  
                   element  
     73/514.36   ..Pendulum or beam
- 4 188/73.42 (1 OR, 3 XR)  
     Class 188 : BRAKES  
     188/67     ROD  
     188/71.1    ..Axially movable brake element or housing  
                   therefor  
     188/73.31   ..Retainer for brake element  
     188/73.41   ...Including actuator pivotable in plane  
                   parallel to axis of rotation of wheel  
     188/73.42   ....And slidable in that plane
- 4 303/13 (1 OR, 3 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/13     MULTIPLE CONTROL
- 4 701/70 (2 OR, 2 XR)  
     Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
                   RELATIVE LOCATION  
     701/1     VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
                   INDICATION

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701/70                   .Indication or control of braking,  
                          acceleration, or deceleration

3 180/904               (0 OR, 3 XR)  
    Class 180 : MOTOR VEHICLES  
    180/904           TRACTION DOLLIES FOR AIRCRAFT (Cross Reference  
                          Art Collection created in companion project)

3 188/156               (0 OR, 3 XR)  
    Class 188 : BRAKES  
    188/381           FRICTIONAL VIBRATION DAMPER  
    188/156           .Electric and mechanical

3 188/158               (0 OR, 3 XR)  
    Class 188 : BRAKES  
    188/381           FRICTIONAL VIBRATION DAMPER  
    188/158           .Electric

3 188/370               (0 OR, 3 XR)  
    Class 188 : BRAKES  
    188/381           FRICTIONAL VIBRATION DAMPER  
    188/151R          .Fluid pressure  
    188/152          ..Road vehicle  
    188/361          ...Wheel brake operating assembly  
    188/369          ....With axially movable brake member  
    188/370          .....Spot type

3 244/110A              (0 OR, 3 XR)  
    Class 244 : AERONAUTICS  
    244/110R          RETARDING AND RESTRAINING DEVICES  
    244/110A          .Brake

3 280/402               (2 OR, 1 XR)  
    Class 280 : LAND VEHICLES  
    280/29            WHEELED  
    280/400           .Articulated vehicle  
    280/402           ..Single end suspension of transported vehicle

3 280/442               (0 OR, 3 XR)  
    Class 280 : LAND VEHICLES  
    280/29            WHEELED  
    280/400           .Articulated vehicle  
    280/442           ..Wheel steering by articulative movement

3 280/455.1             (3 OR, 0 XR)  
    Class 280 : LAND VEHICLES  
    280/29            WHEELED  
    280/400           .Articulated vehicle  
    280/446.1         ..Condition responsive connections  
    280/455.1         ...Antisway hitch

3 303/71                (1 OR, 2 XR)  
    Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
    303/50            MOTORMAN'S VALVES  
    303/68            .Motor  
    303/71            ..Fluid-pressure retracting

3 303/9.76              (0 OR, 3 XR)

## 10025558\_CLSTITLES

- Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
 303/5 MULTIPLE FLUID-RECEIVING DEVICES  
 303/6.01 .Multiple motors  
 303/9.76 ..Spring operated motor
- 3 307/10.8 (0 OR, 3 XR)  
 Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS  
 307/9.1 VEHICLE MOUNTED SYSTEMS  
 307/10.1 .Automobile  
 307/10.8 ..Lighting circuits
- 2 73/129 (1 OR, 1 XR)  
 Class 073 : MEASURING AND TESTING  
 73/121 BRAKE TESTING  
 73/129 .Vehicle installation
- 2 73/514.14 (1 OR, 1 XR)  
 Class 073 : MEASURING AND TESTING  
 73/488 SPEED, VELOCITY, OR ACCELERATION  
 73/514.01 .Acceleration determination utilizing inertial element  
 73/514.14 ..Specific type of dampener (e.g., eddy current dampener)
- 2 73/514.31 (1 OR, 1 XR)  
 Class 073 : MEASURING AND TESTING  
 73/488 SPEED, VELOCITY, OR ACCELERATION  
 73/514.01 .Acceleration determination utilizing inertial element  
 73/514.16 ..Specific type of electric sensor or specific type of magnetic sensor  
 73/514.31 ...Inductive or magnetic sensor (e.g., Hall effect sensor)
- 2 73/746 (1 OR, 1 XR)  
 Class 073 : MEASURING AND TESTING  
 73/700 FLUID PRESSURE GAUGE  
 73/744 .Piston  
 73/745 ..With electrical readout  
 73/746 ...Resistive
- 2 74/532 (0 OR, 2 XR)  
 Class 074 : MACHINE ELEMENT OR MECHANISM  
 74/469 CONTROL LEVER AND LINKAGE SYSTEMS  
 74/516 .Variable output force  
 74/527 ..Detents  
 74/532 ...Lever engaging
- 2 89/1.34 (0 OR, 2 XR)  
 Class 089 : ORDNANCE  
 89/1.34 LINE THROWING
- 2 89/1.57 (0 OR, 2 XR)  
 Class 089 : ORDNANCE  
 89/1.51 BOMB, FLARE AND SIGNAL DROPPING  
 89/1.57 .Explosive releases
- 2 180/273 (2 OR, 0 XR)

## 10025558\_CLSTITLES

Class 180 : MOTOR VEHICLES  
 180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, ITS  
 OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT  
 180/272 .Responsive to absence or inattention of  
 operator, or negatively reactive to attempt to operate  
 vehicle by person not qualified mentally or physically t  
 do so  
 180/273 ..Utilizing weight, or lack thereof, of  
 operator on seat or other support to determine presence o  
 absence

2 188/106R (0 OR, 2 XR)  
 Class 188 : BRAKES  
 188/381 FRICTIONAL VIBRATION DAMPER  
 188/105 .Multiple  
 188/106R ..Vehicle

2 188/142 (0 OR, 2 XR)  
 Class 188 : BRAKES  
 188/381 FRICTIONAL VIBRATION DAMPER  
 188/110 .Automatic  
 188/135 ..Momentum  
 188/140R ...Vehicle  
 188/142 ....Draft control

2 188/170 (1 OR, 1 XR)  
 Class 188 : BRAKES  
 188/381 FRICTIONAL VIBRATION DAMPER  
 188/166 .Spring  
 188/170 ..Fluid-pressure release

2 188/195 (0 OR, 2 XR)  
 Class 188 : BRAKES  
 188/381 FRICTIONAL VIBRATION DAMPER  
 188/195 .Load

2 188/345 (0 OR, 2 XR)  
 Class 188 : BRAKES  
 188/381 FRICTIONAL VIBRATION DAMPER  
 188/151R .Fluid pressure  
 188/152 ..Road vehicle  
 188/345 ...With multiple master cylinders

2 188/DIG 1 (0 OR, 2 XR)  
 Class 188 : BRAKES  
 188/DIG 1 PANIC BRAKING

2 244/1TD (2 OR, 0 XR)  
 Class 244 : AERONAUTICS  
 244/1R MISCELLANEOUS  
 244/1TD .Trailing devices

2 244/50 (0 OR, 2 XR)  
 Class 244 : AERONAUTICS  
 244/50 AIRCRAFT PROPULSION AND STEERING ON LAND OR  
 WATER

## 10025558\_CLSTITLES

2 244/63 (0 OR, 2 XR)  
 Class 244 : AERONAUTICS  
 244/62 AIRCRAFT PROPULSION  
 244/63 .Launching

2 273/360 (0 OR, 2 XR)  
 Class 273 : AMUSEMENT DEVICES: GAMES  
 273/317 AERIAL PROJECTILE GAME; GAME ELEMENT (E.G.,  
 TARGET, ETC.) OR ACCESSORY THEREFOR OTHER THAN PROJECT

OR OR

PROJECTILE, PER SE  
 273/348 .Target  
 273/359 ..Moving  
 273/360 ...Airplane towed

2 273/361 (0 OR, 2 XR)  
 Class 273 : AMUSEMENT DEVICES: GAMES  
 273/317 AERIAL PROJECTILE GAME; GAME ELEMENT (E.G.,  
 TARGET, ETC.) OR ACCESSORY THEREFOR OTHER THAN PROJEC

TOR OR

PROJECTILE, PER SE  
 273/348 .Target  
 273/359 ..Moving  
 273/360 ...Airplane towed  
 273/361 ....Having target exchange, carrier, or storage  
 means

2 280/414.1 (1 OR, 1 XR)  
 Class 280 : LAND VEHICLES  
 280/29 WHEELED  
 280/400 .Articulated vehicle  
 280/414.1 ..Boat carrying type

2 280/423.1 (0 OR, 2 XR)  
 Class 280 : LAND VEHICLES  
 280/29 WHEELED  
 280/400 .Articulated vehicle  
 280/423.1 ..Semitrailer

2 280/426 (0 OR, 2 XR)  
 Class 280 : LAND VEHICLES  
 280/29 WHEELED  
 280/400 .Articulated vehicle  
 280/423.1 ..Semitrailer  
 280/426 ...Steering by articulative movement

2 280/478.1 (1 OR, 1 XR)  
 Class 280 : LAND VEHICLES  
 280/29 WHEELED  
 280/400 .Articulated vehicle  
 280/477 ..Connection facilitating  
 280/478.1 ...Draft element bodily shiftable

2 280/486 (1 OR, 1 XR)  
 Class 280 : LAND VEHICLES  
 280/29 WHEELED  
 280/400 .Articulated vehicle  
 280/483 ..Resilient  
 280/486 ...In line of draft

## 10025558\_CLSTITLES

- 2 280/511 (0 OR, 2 XR)  
     Class 280 : LAND VEHICLES  
     280/29 WHEELED  
     280/400 .Articulated vehicle  
     280/504 ..Coupling  
     280/511 ...Ball and socket
- 2 303/12 (0 OR, 2 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/10 WITH PUMP  
     303/12 .Vacuum
- 2 303/40 (0 OR, 2 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/28 AUTOMATIC  
     303/40 .Application valve
- 2 303/9.62 (1 OR, 1 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/5 MULTIPLE FLUID-RECEIVING DEVICES  
     303/6.01 .Multiple motors  
     303/9.62 ..Apportioning control
- 2 303/9.66 (0 OR, 2 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/5 MULTIPLE FLUID-RECEIVING DEVICES  
     303/6.01 .Multiple motors  
     303/9.62 ..Apportioning control  
     303/9.66 ...For pneumatic system
- 2 303/9.69 (1 OR, 1 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/5 MULTIPLE FLUID-RECEIVING DEVICES  
     303/6.01 .Multiple motors  
     303/9.62 ..Apportioning control  
     303/9.69 ...Load
- 2 303/DIG 3 (0 OR, 2 XR)  
     Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
     303/DIG 2 BRAKE CONTROL BY PRESSURE COMPARISON  
     303/DIG 3 .Electrical pressure sensor
- 2 307/10.1 (1 OR, 1 XR)  
     Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION  
                   SYSTEMS  
     307/9.1 VEHICLE MOUNTED SYSTEMS  
     307/10.1 .Automobile
- 2 315/77 (0 OR, 2 XR)  
     Class 315 : ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS  
     315/76 SPECIAL APPLICATION  
     315/77 .Vehicle
- 2 315/82 (2 OR, 0 XR)  
     Class 315 : ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS  
     315/76 SPECIAL APPLICATION

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- 315/77 .Vehicle
- 315/82 ..Head light systems
- 2 324/503 (1 OR, 1 XR)
  - Class 324 : ELECTRICITY: MEASURING AND TESTING
  - 324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF ELECTRIC COMPONENTS
  - 324/503 .In vehicle wiring
- 2 324/504 (1 OR, 1 XR)
  - Class 324 : ELECTRICITY: MEASURING AND TESTING
  - 324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF ELECTRIC COMPONENTS
  - 324/503 .In vehicle wiring
  - 324/504 ..With trailer
- 2 338/39 (0 OR, 2 XR)
  - Class 338 : ELECTRICAL RESISTORS
  - 338/13 RESISTANCE VALUE RESPONSIVE TO A CONDITION
  - 338/36 .Fluid- or gas pressure-actuated
  - 338/39 ..Piston
- 2 340/453 (1 OR, 1 XR)
  - Class 340 : COMMUNICATIONS: ELECTRICAL
  - 340/425.5 LAND VEHICLE ALARMS OR INDICATORS
  - 340/438 .Internal alarm or indicator responsive to a condition of the vehicle
  - 340/453 ..Brake or clutch condition
- 2 340/463 (0 OR, 2 XR)
  - Class 340 : COMMUNICATIONS: ELECTRICAL
  - 340/425.5 LAND VEHICLE ALARMS OR INDICATORS
  - 340/463 .External alarm or indicator of movement
- 2 340/468 (0 OR, 2 XR)
  - Class 340 : COMMUNICATIONS: ELECTRICAL
  - 340/425.5 LAND VEHICLE ALARMS OR INDICATORS
  - 340/468 .External signal light system
- 2 340/475 (1 OR, 1 XR)
  - Class 340 : COMMUNICATIONS: ELECTRICAL
  - 340/425.5 LAND VEHICLE ALARMS OR INDICATORS
  - 340/468 .External signal light system
  - 340/475 ..Turn signal
- 2 362/485 (1 OR, 1 XR)
  - Class 362 : ILLUMINATION
  - 362/459 SUPPORTED BY VEHICLE STRUCTURE (E.G., ESPECIALLY ADAPTED FOR VEHICLE)
  - 362/485 .Truck, trailer, or wagon
- 2 362/540 (0 OR, 2 XR)
  - Class 362 : ILLUMINATION
  - 362/510 ..Including selected wavelength modifier
  - 362/540 .Visual identification light
- 2 362/549 (1 OR, 1 XR)
  - Class 362 : ILLUMINATION
  - 362/510 ..Including selected wavelength modifier



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362/549 .Specific lamp mounting or retaining

2 414/563 (1 OR, 1 XR)  
Class 414 : MATERIAL OR ARTICLE HANDLING  
414/560 TRAVERSING HOIST TYPE  
414/563 .Tow truck type